Application No.: 09/760,027 Docket No.: 59182/P015US/10025411

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on line 1, page 1 as follows:

This application is related to co-pending and commonly assigned U.S. Application Serial Number 09/703,057, entitled "System And Method For IP Router With an Optical Core," to co-pending and commonly assigned U.S. Application Serial Number 09/703,056 [59182-P002US-10020639], entitled "System and Method for Router Central Arbitration," to co-pending and commonly assigned U.S. Application Serial Number 09/703,038, entitled "System and Method for Router Data Aggregation and Delivery," to co-pending and commonly assigned U.S. Application Serial Number 09/702,958, entitled "Timing and Synchronization for an IP Router Using an Optical Switch," issued March 23, 2004 as Patent No. 6,711,357, to co-pending and commonly assigned U.S. Application Serial Number 09/703,027, entitled "Router Network Protection Using Multiple Facility Interfaces," to co-pending and commonly assigned U.S. Application Serial Number 09/703,043, entitled "Router Line Card Protection Using One-for-N Redundancy" and to co-pending and commonly assigned U.S. Application Serial Number 09/703,064, entitled "Router Switch Fabric Protection Using Forward Error Correction," all filed October 31, 2000, the disclosures of which are incorporated herein by reference.

Please amend the paragraph beginning on line 28, page 5 as follows:

Various aspects of the invention are described in co-pending and commonly assigned U.S. Application Serial Number 09/703,057, entitled "System And Method For IP Router With an Optical Core," co-pending and commonly assigned U.S. Application Serial Number 09/703,056 [59182-P002US-10020639], entitled "System and Method for Router Central Arbitration," co-pending and commonly assigned U.S. Application Serial Number 09/703,038, entitled "System and Method for Router Data Aggregation and Delivery," co-pending and commonly assigned U.S. Application Serial Number 09/702,958, entitled "Timing and Synchronization for an IP Router Using an Optical Switch," issued March 23, 2004 as Patent No. 6,711,357, co-pending and commonly assigned U.S. Application Serial Number 09/703,087, entitled "Router Network Protection Using Multiple Facility Interfaces," co-pending and commonly assigned U.S. Application Serial Number 09/703,043, entitled

2

25420575.1

Application No.: 09/760,027. Docket No.: 59182/P015US/10025411

"Router Line Card Protection Using One-for-N Redundancy" and co-pending and commonly assigned U.S. Application Serial Number 09/703,064, entitled "Router Switch Fabric Protection Using Forward Error Correction," all filed October 31, 2000, the disclosures of which are incorporated herein by reference.

Please amend the paragraph beginning on line 21, page 9 as follows:

Links 134-1, 134-2, 135-1, and 135-2 each have a non-zero bit error rate. The data on these links are verified using cyclical redundancy check (CRC) information. If a request or grant flowing through those links has an error in the packet, such that the CRC is calculated as being in error, then that request or the grant is dropped at the destination, for example the optical switch ASIC or the ingress ASIC, and the ingress ASIC will determine later that a request that is sent out did not receive a grant within a predetermined timeout period (see U.S. Application Serial Number 09/703,056 [59182 P002US 10020639], cited above). When that occurs, the ingress ASIC resets its own internal outstanding request queue as well as the central arbiter*s request queues, so that the ingress ASIC and the central arbiter ASIC for that particular port are again synchronized, i.e., both ASICs observe that there are no outstanding requests to the central arbiter. The ingress ASIC then reissues all of the requests that were previously outstanding to the central arbiter and proceeds with normal operation. There is normally a short delay of only a few chunk periods during which the central arbiter does not have any requests to process. Accordingly, some minimal and infrequent loss of performance occurs.

25420575.1 3